

Inventor claims:

1. A diver's weight consisting of high density metal, said weight being longitudinally solid with a back, front, top, bottom, and two ends, including external and internal surfaces, said weight encompassing three or more belt receiving through apertures, the length of said weight being adequate to contain three or more belt receiving apertures, said apertures located in parallel alignment perpendicular to the horizontal plane length of said weight, said weight having a height in excess of the length of said apertures, said apertures having a length in excess of the width of a diver's belt (supplied by others), said apertures having a width in excess of the thickness of said diver's belt, said apertures in nearly equal distant spacing as is aesthetically or practically desired, said weight having thickness of one fourth of the height of said weight, and the desired heft of said weight determined by dimensional adjustment of one or more axes'.

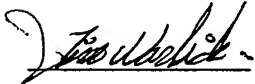
2. The diver's weight as described in claim 1, said weight combined with said diver's belt by the sequential weaving of said diver's belt, side to side of said weight, through said apertures, until three or more said apertures or total said apertures thereof, are in containment of said diver's belt, introducing a frictional non slip environment between said weight and said diver's belt.

Certificate of Mailing under 37 CFR 1.8

I hereby certify that this correspondence, which includes an Amendment sheet, Cover letter in response to USPTO correspondence dated 12/09/03, Claims rewritten, Certificate of Mailing and a Post Card is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to:

Commissioner for Patents  
P.O. Box 1450  
Alexandria, Va. 22313-1450

On 2004 Jan. 06

A handwritten signature in black ink, appearing to read "Tim Warlick", is written over a horizontal line.

Tim Warlick  
2273 Graham Rd.  
Bayside, Ca. 95524

(707) 822 8823